a hosel connected to the heel portion of said body, said hosel having a longitudinal axis; a perimeter weighting element protruding rearwardly from said front face defining a primary cavity in said back face, said primary cavity having a bottom surface, said perimeter weighting element including a top rail extending between said heel and toe portions along an upper portion of said body, said perimeter weighting element also including a sole extending between said heel and toe portions along a lower portion of said body;

an interior wall extending from a first end connected to the perimeter weighting element adjacent said body heel portion through said primary cavity between said top rail and said sole to a second end connected to the perimeter weighting element adjacent the body toe portion defining an elongated secondary cavity within said primary cavity; and

said interior wall being integrally formed on said bottom surface of said primary cavity and extending from said bottom surface of said primary cavity in a direction that is substantially perpendicular to the longitudinal axis of said hosel.

- 2. (original) The iron type golf club head of claim 1, wherein said interior wall has a height dimension that varies between said first and second ends thereof.
- 3. (original) The iron type golf club head of claim 2, wherein the height dimension of said interior wall is greater at said second end than at said first end.
- 4. (original) The iron type golf club head of claim 1, further comprising a weight adjustment member disposed in said secondary cavity.

- 5. (original) The iron type golf club head of claim 4, wherein said weight adjustment member is selected from a plurality of weight adjustment members of different weights.
- 6. (original) In an iron type golf club head including a body having a front face arranged for impact with a golf ball, a back face, a heel portion, a toe portion, a hosel connected to said heel portion of said body and having a longitudinal axis, a perimeter weighting element protruding rearwardly from said front face defining a primary cavity in said back face, said primary cavity having a bottom surface, said perimeter weighting element including a top rail extending between said heel and toe portions along an upper portion of said body, said perimeter weighting element also including a sole extending between said heel and toe portions along a lower portion of said body, the improvement comprising:

an interior wall extending from a first end connected to the perimeter weighting element adjacent said body heel portion through said primary cavity between said top rail and said sole to a second end connected to the perimeter weighting element adjacent said body toe portion defining an elongated secondary cavity within said primary cavity; and

said interior wall being integrally formed on said bottom surface of said primary cavity and extending from said bottom surface of said primary cavity in a direction that is substantially perpendicular to the longitudinal axis of said hosel.

7. (original) In the iron type golf club head of claim 6, wherein said interior wall has a height dimension that varies between said first and second ends thereof.

- 8. (original) In the iron type golf club head of claim 7, wherein the height dimension of said interior wall is greater at said second end than at said first end.
  - 9. (original) An iron type golf club head comprising:

a body having a front face arranged for impact with a golf ball, a back face, a heel portion and a toe portion;

a hosel connected to the heel portion of said body, said hosel having a longitudinal axis; a perimeter weighting element protruding rearwardly from said front face defining a primary cavity in said back face, said primary cavity having a bottom surface, said perimeter weighting element including a top rail extending between said heel and toe portions along an upper portion of said body, said perimeter weighting element also including a sole extending between said heel and toe portions along a lower portion of said body;

an interior wall extending from a first end connected to the perimeter weighting element adjacent said body heel portion through said primary cavity between said top rail and said sole to a second end connected to the perimeter weighting element adjacent the body toe portion defining an elongated secondary cavity within said primary cavity, said interior wall having a height dimension that varies between said first and second ends thereof with said height dimension being greater at said second end than at said first end;

said interior wall being integrally formed on said bottom surface of said primary cavity and extending from said bottom surface of said primary cavity in a direction that is substantially perpendicular to the longitudinal axis of said hosel; and

a weight adjustment member disposed in said secondary cavity.

10. (new) An iron type golf club head comprising:

a body having a front face arranged for impact with a golf ball, a back face, a heel portion .

and a toe portion;

a hosel connected to the heel portion of said body, said hosel having a longitudinal axis; a perimeter weighting element protruding rearwardly from said front face defining a primary cavity in said back face, said primary cavity having a bottom surface, said perimeter weighting element including a top rail extending between said heel and toe portions along an upper portion of said body, said perimeter weighting element also including a sole extending between said heel and toe portions along a lower portion of said body;

said top rail including an upper inner surface of said perimeter weighting element, and said sole including a lower inner surface of said perimeter weighting element; and

said upper and lower inner surfaces of said perimeter weighting element extending from said bottom surface of said primary cavity in a direction that is substantially perpendicular to the longitudinal axis of said hosel.

11. (new) The iron type golf club head of claim 10, further comprising:

an interior wall extending from a first end connected to the perimeter weighting element adjacent said body heel portion through said primary cavity between said top rail and said sole to a second end connected to the perimeter weighting element adjacent the body toe portion defining an elongated secondary cavity within said primary cavity; and